

Non-Hazardous Secondary Materials Processed Into Fuel/Ingredient Products		
Page	Non-Hazardous Secondary Material	U.S. EPA Proposed Classification
31877	Used tires that have been shredded/chipped into tire derived fuel (TDF) with the metal belts or wire removed	Meet the definition of processing
31877-31878	Used tires that have been shredded/chipped without the removal of metal belts	Not sufficiently processed; waste-derived fuel; however, cement kilns use the wire in the tire as an ingredient to producing cement clinker
31878	Syngas produced from gasification of solid waste	May meet the requirements of a fuel product produced from processing discarded non-hazardous secondary materials, provided the syngas has been adequately processed to remove contaminants.
31878	Sewage sludge processed into fuel pellets	Meets the definition of processing but probably has contaminant levels that are higher than traditional fuels used today and therefore does not satisfy the contaminant part of the legitimacy criteria
31878	Wood with lead-based paint that is shaved to remove the lead-based paint	Fuel product that would not be solid waste if met the legitimacy criteria
31878	Coal fines, biomass, and other materials can be mixed and processed into pellets	Fuel product that would not be solid waste if met the legitimacy criteria
31878	Dewatering sewage sludge	Not sufficient processing
31878	Whole tires	Insufficient processing
31879	Secondary material retrieved from a landfill or tires retrieved from waste tire piles	Solid waste
31879	Used tires collected from tire dealerships and managed pursuant to state tire collection programs	May not be discarded in the first instance